

# WEST Search History

DATE: Monday, May 12, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USOC; PLUR=YES; OP=ADJ</i>			
L8	L1 and ((\\$8silane or \\$8ammonium or wax) with (releas\$3 or peel\$4 or remove or removing or removed or removable))	372	L8
L7	L1 and ((\\$8silane or \\$8ammonium or wax) with (coat\$3 or releas\$3 or peel\$4 or remove or removing or removed or removable))	776	L7
L6	L1 and (\$8silane or \$8ammonium or wax)	1535	L6
L5	L1 and ((65/385).ccls. or (65/426).ccls. or (65/430).ccls. or (65/432).ccls. or (65/435)!.ccls.)	2	L5
L4	L1 and ((65/\$).ccls.)	336	L4
L3	L1 and ((427/154)!.CCLS. )	23	L3
L2	L1 and ((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment))	125	L2
L1	(((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") same ((remove or removable or removed or removing or temporary or peel or peeled or peeling or peelable or clean\$4 or wash\$4 or ablat\$4 or burn\$3) near3 (protect\$4 or coat\$3)))	5333	L1

END OF SEARCH HISTORY

# WEST Search History

DATE: Monday, May 12, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
side by side			
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
L32	4660927.pn. or 4417910.pn.	2	L32
	<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
L31	L27 and (\$10silane or wax or \$8ammonium or PVA or (polyvinyl alcohol) or (polyvinylalcohol) or (hydroxymethyl cellulose) or hydroxymethylcellulose)	17	L31
L30	L29 not L28	106	L30
L29	L27 and (( preform or (pre form) or (core cane) or (core blank) or (core segment)) and ((remov\$5 or temporary or peel\$5 or clean\$4 or wash\$4 or ablat\$4 or burn\$3) near3 (protect\$4 or coat\$3)))	117	L29
L28	L27 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") same ((ablat\$4 or burn\$4 or ((heat\$3 or thermal\$4) near2 (remov\$5))) near3 (protect\$4 or coat\$3)))	91	L28
L27	L26 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment)) (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") and ((remov\$5 or temporary or peel\$5 or clean\$4 or wash\$4 or ablat\$4 or burn\$3) near3 (protect\$4 or coat\$3)))	1650	L27
L26		6281	L26
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
L25	L19 and ((\$10silane or wax or \$8ammonium) with (peel\$6 or releas\$3 or temporary or remov\$5))	66	L25
L24	L19 and ((\$10silane or wax or \$8ammonium) with (coat\$3 or peel\$6 or releas\$3 or temporary or remov\$5))	182	L24
L23	L22 not (L10 or L11 or L17)	261	L23
L22	L19 and (\$10silane or wax or \$8ammonium)	280	L22
L21	L20 not L15	168	L21
L20	L19 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") same ((ablat\$4 or burn\$4 or ((heat\$3 or thermal\$4) near2 (remov\$5))) near3 (protect\$4 or coat\$3)))	187	L20
L19	L18 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment)) (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") same ((remov\$5 or temporary or peel\$5 or clean\$4 or wash\$4 or ablat\$4 or burn\$3) near3 (protect\$4 or coat\$3)))	1971	L19
L18		10403	L18

L17	L16 not (L10 or L11)	101	L17
L16	L12 and (\$10silane or wax or \$8ammonium)	120	L16
L15	L5 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") same ((ablat\$4 or burn\$4 or ((heat\$3 or thermal\$4) near2 (remov\$5))) near3 (protect\$4 or coat\$3)))	39	L15
L14	L4 and ((remov\$5 or temporary or peel\$5 or clean\$4 or wash\$4 or ablat\$4 or burn\$3) near3 (protect\$4 or coat\$3))	60	L14
L13	L12 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment)))	89	L13
L12	L5 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2") same ((remov\$5 or temporary or peel\$5 or clean\$4 or wash\$4 or ablat\$4) near3 (protect\$4 or coat\$3)))	344	L12
L11	L7 and (\$8ammonium or wax)	58	L11
L10	L7 and (\$12silane)	11	L10
L9	L7 and (\$12silane)	11	L9
L8	L7 not L6	143	L8
L7	L1 and (((optical (fiber or fibre)) or preform or (pre form) or (core cane) or (core blank) or (core segment) or glass or silica or SiO2 or "SiO.sub.2"))	156	L7
L6	L1 and (L2 or L4)	17	L6
L5	L1 or L2 or L3 or L4	5103	L5
L4	(65/385).ccls. or (65/426).ccls. or (65/430).ccls. or (65/432).ccls. or ((65/435)!.CCLS. )	594	L4
L3	(427/384).ccls. or ((427/389.7)!.CCLS. )	1651	L3
L2	(427/162).ccls. or (427/163.1).ccls. or (427/163.2).ccls. or (427/164).ccls. or (427/165).ccls. or (427/168).ccls. or ((427/169)!.CCLS. )	2752	L2
L1	((427/154)!.CCLS. )	313	L1

END OF SEARCH HISTORY